Complete if Known

October 29, 2002

10/030,593

OCT 0 5 2007

SE OF S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE SUPPLEMENTAL INFORMATION DISCLOSURE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

STATEMENT BY APPLICANT
(use as many sheets as necessary)

Applicant(s)

Art Unit

Examiner Name

Kenneth L. Thompson

SHEET 1 OF 17 Attorney Docket Number 14147.105025

Filing Date

Application Number

Examiner's	Cite No.	Foreign Patent Document	Publication Date	Patentee or Applicant of Cited	Translation
Initials		(Country Code - Number - Kind)	MIN-DD-YYYY	Document	. YiN
<del></del>	B1	773,168	07-19-2001	Australia	
	B2	776,580	01-30-2001	Australia	
	B3	736,288	06-14-1966	Canada	
	B4	771,462	11-14-1967	Canada	
	B5	1,171,310	7-24-1984	Canada	
	B6	2,234,386	03-18-2003	Canada	
	B7	2,289,811	11-15-1999	Canada	
	B8	2,292,171	06-07-2000	Canada	
	B9	2,298,139	08-11-2000	Canada	
	B10	2,414,449	02-07-2002	Canada	
	B11	2,398,001	04-18-2003	Canada	
	B12	2,497,854	06-29-2000	Canada	
	B13	1,141,515	06-29-2000	Europe	
	B14	1,235,972	05-31-2001	Europe	
	B15	1,505,251	02-09-2005	Europe	
	B16	1,325,596	03-17-1963	France	
	B17	1,008,383	10-27-1965	Great Britain	
	B18	1,582,767	01-14-1981	Great Britain	
	B19	2,275,705	03-10-1942	Great Britain	
	B20	2,365,898 A	02-27-2002	Great Britain	
	B21	2,395,506 B	01-18-2006	Great Britain	***************************************
	B22	2,395,734 A	06-02-2004	Great Britain	
3 3	B23	2,396,642 B	11-17-2004	Great Britain	·
	B24	2,396,869 A	07-07-2004	Great Britain	
	B25	2,400,393 B	10-05-2005	Great Britain	
	B26	2,403,970 B	08-24-2005	Great Britain	
	B27	2,403,971 B	08-24-2005	Great Britain	
	B28	2,403,972 B	08-24-2005	Great Britain	
	B29	2,404,402 A	02-02-2005	Great Britain	
	B30	2,404,680 A	02-09-2005	Great Britain	
	B31	2,405,893 B	10-11-2006	Great Britain	
	B32	2,406,125 A	03-23-2005	Great Britain	
	B33	2,406,125 B	11-01-2006	Great Britain	
	B34	2,406,126 A	03-23-2006	Great Britain	
	B35	2,408,277 A	05-25-2005	Great Britain	
	B36	2,408,278 A	05-25-2005	Great Britain	
	B37	2,409,216 A	06-22-2005	Great Britain	
*****	B38	2,409,217 B	12-28-2005	Great Britain	***************************************
	B39	2,409,218 A	06-22-2005	Great Britain	
	B40	2,410,280	07-27-2005	Great Britain	
	B41	2,415,004 B	12-13-2006	Great Britain	
	B42	2,415,215	12-21-2005	Great Britain	
	B43	2,415,982 A	01-11-2006	Great Britain	
	B44	2,417,273 B	10-11-2006	Great Britain	
	B45	2,418,216 B	10-11-2006	Great Britain	

	·····			Sheet 2 of 17
B46	2,418,217 B	10-11-2006	Great Britain	
B47	2,418,941 B	09-06-2006	Great Britain	
B48	2,418,942 B	09-27-2006	Great Britain	
B49	2,418,943 B	09-06-2006	Great Britain	
B50	2,418,944 B	08-30-2006	Great Britain	
B51	2,419,907 B	10-11-2006	Great Britain	
B52	2,419,913 A	05-10-2006	Great Britain	
B53	2,420,810 A	06-07-2006	Great Britain	
B54	2,421,257 A	06-21-2006	Great Britain	
B55	2,421,257 B	08-16-2006	Great Britain	
B56	2,421,258 A	06-21-2006	Great Britain	
B57	2,421,258 B	08-09-2006	Great Britain	
B58	2,421,259 A	06-21-2006	Great Britain	
B59	2,421,259 B	08-09-2006	Great Britain	
B60	2,421,262 A	06-21-2006	Great Britain	
B61	2,421,529 A	06-28-2006	Great Britain	
B62	2,422,164 A	07-19-2006	Great Britain	
B63	2,422,859 A	08-09-2006	Great Britain	·
B64	2,422,859 B	12-13-2006	Great Britain	
B65	2,422,860 A	08-09-2006	Great Britain	
B66	2,422,860 B	10-04-2006	Great Britain	
B67	2,423,317 A	08-23-2006	Great Britain	
B68	2,423,317 B	12-13-2006	Great Britain	
B69	2,424,077 A	09-13-2006	Great Britain	
870	2,426,993 A	12-13-2006	Great Britain	
B71	2,427,636 A	01-03-2007	Great Britain	
B72	2,427,885 A	01-10-2007	Great Britain	
B73	2,427,886 A	01-10-2007	Great Britain	
B74	046.2804 A	08-10-2006	Indonesia.	
875	H3- HC.02.P01.012.197/2005	08-06-2004	Indonesia	
B76	WO 96/10710	04-11-1996	PCT-JP	
B77	WO 00/18635	04-06-2000	PCT-FR	<u> </u>
B78	WO 00/37766 A2	06-29-2000	PCT-GB	
B79	WO 00/66877	11-11-2000	PCT-US	
B80	WO 01/04520 A1	01-18-2001	PCT-US	
B81	WO 01/047161	02-20-2001	PCT-JP	
B82	WO 01/18353	03-15-2001	РСТ-GB	
B83	WO 01/21929 A1	03-29-2001	PCT-NL	
B84	WO 01/38693 A1	05-31-2001	PCT-EP	
B85	WO 02/01102 A1	01-03-2002	PCT-FR	
B86	WO 02/28560	04-11-2002	PCT-US	
B87	WO 02/038343 A3	05-16-2002	PCT-GB	
B88	WO 02/059456 A1	08-01-2002	PCT-GB	
B89	WO 02/10550 A1	02-07-2002	PCT-US	
B90	WO 02/20941 A1	03-14-2002	PCT-NO	
B91	WO 02/23007 A1	03-21-2002	PCT-US	1,000
B92	WO 02/40825 A1	05-23-2002	PCT-GB	
B93	WO 2003/004837	01-16-2003	PCT-US	
B94	WO 03/00690	01-03-2000	PCT-US	
B95	WO 03/008756 A1	01-30-2003	PCT-EP	
B96	WO 2004/007711	01-22-2004	PCT-JP	
B97	WO 2004/008073	01-22-2004	PCT-JP	
B98	WO 2004/010317	01-29-2004	PCT-US	
B99	WO 2004/010712	01-29-2004	PCT-JP	
B100	WO 2004/010762	02-05-2004	PCT-US	
B101	WO 2004/013462	02-12-2004	PCT-GB	
B102	WO 2004/015241	02-19-2004	PCT-US	
B103	WO 2004/011973	02-05-2004	PCT-US	
B104	WO 2004/023014 A3	03-18-2004	PCT-US	
B105	WO 2004/026500 A3	04-01-2004	PCT-US	
B106	WO 2004/027201	04-01-2004	PCT-US	

Sheet 3 of 17

				Sheet 3 of 17
B107	WO 2004/027318	04-01-2004	PCT-DK	
B108	WO 2004/028936	04-08-2004	PCT-US	
B109	WO 2004/089608 A3	10-21-2004	PCT-US	
B110	WO 2004/057715 A2	07-08-2004	PCT-US	
B111	WO 2004/057715 A3	07-08-2004	PCT-NO	
B112	WO 2004/067961 A3	08-12-2004	PCT-US	
B113	WO 2004/072436 A1	08-26-2004	PCT-US	
B114	WO 2004/074622 A3	09-02-2004	PCT-US	
B115	WO 2004/076798 A3	09-10-2004	PCT-US	
B116	WO 2004/083591 A3	09-30-2004	PCT-US	
B117	WO 2004/083592 A3	09-30-2004	PCT-US	
B118	WO 2004/083594 A3	09-30-2004	PCT-US	
B119	WO 2004/089608 A3	10-21-2004	PCT-US	
B120	WO 2004/092528 A3	10-28-2004	PCT-US	
B121	WO 2004/092530 A3	10-28-2004	PCT-US	
B122	WO 2004/094766 A3	11-04-2004	PCT-US	
B123	WO 2005/017303 A2	<del></del>		
		02-24-2005	PCT-US	
B124	WO 2005/021921 A2	03-10-2005	PCT-US	
B125	WO 2005/021922 A2	03-10-2005	PCT-US	
B126	WO 2005/021922 A3	03-10-2005	PCT-US	
B127	WO 2005/023391	03-17-2005	PCT-US	
B128	WO 2005/024171 A3	03-17-2005	PCT-US	
B129	WO 2005/024170 A2	03-17-2005	PCT-US	
B130	WO 2005/024170 A3	03-17-2005	PCT-US	
B131	WO 2005/027318	03-24-2005	PCT-JP	
B132	WO 2005/028446	03-31-2005	PCT-JP:	
B133	WO 2005/028451	03-31-2005	PCT-FR	
B134	WO 2005/028453	03-31-2005	PCT-JP	
B135	WO 2005/028473	03-31-2005	PCT-IB	
B136	WO 2005/028641	03-31-2005	PCT-FR	
B137	WO 2005/028642	03-31-2005	PCT-GB	
B138	WO 2005/028669	03-31-2005	PCT-EP	
B139	WO 2005/028803 A2	03-31-2005	PCT-US	
B140	WO 2005/028819	03-31-2005	PCT-JP	
B141	WO 2005/028936	03-31-2005	PCT-EP	
B142	WO 2005/043122	I		1
B142		05-12-2005	PCT-US	
	WO 2005/061852	07-07-2005	PCT-GB	
B144	WO 2005/079186 A2	09-01-2005	PCT-US	
B145	WO 2006/014333 A2	02-09-2006	PCT-US	
B146	WO 2006/002449	01-12-2006	PCT-AT	
B147	WO 2006/010674	02-02-2006	PCT-EP	
B148	WO 2006/017459 A2	02-16-2006	PCT-US .	
B149	WO 2006/020723 A2	02-23-2006	PCT-US	
B150	WO 2006/020726 A2	02-23-2006	PCT-US	
B151	WO 2006/020734 A3	02-23-2006	PCT-US	
B152	WO 2006/020734 A2	02-23-2006	PCT-US	
B153	WO 2006/020809 A2	02-23-2006	PCT-US	
B154	WO 2006/020810 A3	02-23-2006	PCT-US	
B155	WO 2006/020810 A2	02-23-2006	PCT-US	
B156	WO 2006/020827 A2	02-23-2006	PCT-US	
B157	WO 2006/020827 A3	02-23-2006	PCT-US	
B158	WO 2006/020913 A2	02-23-2006	PCT-US	<del>                                     </del>
B159	WO 2006/020913 A3	02-23-2006	PCT-US	
B160	WO 2006/020960 A2	02-23-2006	PCT-US	
B161	WO 2006/033720 A2	03-30-2006	PCT-US	
B162	WO 2006/060387 A3	06-08-2006	PCT-US	
B163	WO 2006/079072 A3	07-27-2006	PCT-US	}
B164	WO 2006/079072 A2		PCT-US	
B165	WO 2006/088743 A3	07-27-2006		
		08-24-2006	PCT-US	
B166	WO 2006/088743 A2	08-24-2006	PCT-US	
B167	WO 2006/102171 A2	09-28-2006	PCT-US	
B168	WO 2006/102556 A2	09-28-2006	PCT-US	

Sheet 4 of 17

B169	WO 2006/060387 A2	06-08-2006	PCT-US	
B170	WO 2007/014339 A2	02-01-2007	PCT-US	
B171	2,064,357 C1	07-27-1996	Russia	
B172	2,068,940 C1	11-10-1996	Russia	

	<u> </u>	OTHER PRIOR ART
Examiner's Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume-issue number(s), publisher, city/country where published
	C1	NEAL J. ADAMS, Drilling Engineering, A Complete Well Planning Approach, 1985, Pgs. 618-627, PennWell Publishing Company, Tulsa, Oklahoma
	C2	HARVEY J. ARBUCKLE, Advanced Laser Texturing Tames Tough Tasks
	C3	DOREL BANABIC, Analysis of Metal Sheet Formability and its Factors of Influence, Deep-Drawing Optimization by Controlling the Blank-Holding Force, Mathematical Modelling of Some Special Sheet Metal Forming Procedures, Finite Element Simulation of Deep-Drawing, Theoretical and Experimental Research on Anisotropic Behavior of Sheet Metal
	C4	KATE BLASINGAME, GERRY CALES, Solid Expandable Tubular Technology in Mature Basins, Copyrigh 2003, Pgs. 1-10, AAPG/SPE
	C5	J.C.M. BRAAS, C.O. AIHEVBA, M. SHANDOODI, R.H. VAN NOORT, M.N. BAAIJENS, Water Production Management - PDO's Successful Application of Expandable Technology, Copyright 2002, Pgs. 1-8, Society of Petroleum Engineers
	C6	V. BRIZMER, Y. KLIGERMAN, I. ETSON, A Laser Surface Textured Parallel Thrust Bearing, 2003, Pgs. 397-403, Vol. 46, Issue 3
	C7	JIM BROCK, SCOTT COSTA, LEV RING, ANDREI FILIPPOV, An Expanded Horizon, Feb. 2000, Pgs. 115- 117
	C8	BILL BUCKLER, NICK STEINSBERGER, KEVIN WADDELL, RUNE GUSEVIK, EDWIN ZWALD, Expandable Cased-hole Liner Remediates Prolific Gas Well and Minimizes Loss of Production, Copyright 2002, Pgs. 1-6
	C9	MICHAEL D. BULLOCK, Tubulars Technology - Expandable Tubular Technology Continues to Broaden Range of Applications, Advances Grow Expandable Applications, Sept. 2004, The American Oil & Gas Reporter
	C10	G.L. CALES, The Development and Applications of Solid Expandable Tubular Technology, June 10, 2003 Pgs. 1-11
	C11	GERRY CALES, TOM GRANT, LARRY BOOK, Reducing Non-Productive Time Through the Use of Solid Expandable Tubulars: How to Beat the Curve Through Pre-Planning, Copyright 2004, Offshore Technology Conference
	C12	GERRY CALES, DAVID SHEPHERD, BRAD WIEST, PAT YORK, CHAN DAIGLE, LARRY ROSE, MIKE PATTERSON, Subsidence Remediation - Extending Well Life Through the Use of Solid Expandable
		Casing Systems, Mar. 27, 2001, Pgs. 1-16, American Association of Drilling Engineers  DON CAMPO, GERALD CALES, COLLEY ANDREWS, MIKE BULLOCK, MARK RIVENBARK, PATRICK YORK, Case Histories - Drilling and Recompletion Applications Using Solid Expandable Tubular Technology, Copyright 2002, Pgs. 1-13, Society of Petroleum Engineers
	C14	CHRIS CARSTENS, MIKE BREAUX, KATE BLASINGAME, Solid Expandable Tublar Technology: The Value of Planned Installation vs. Contingency, Pgs. 1-10,
	C15	Case History - Eemskanaal - 2, Groningen, Feb. 2002, Enventure Global Technology
	C16 C17	Case History - Graham Ranch No. 1, Newark East Barnett Field, Feb. 2002, Enventure Global Technology Case History - K.K. Camel No. 1, Ridge Field, Lafayette Parish, Louisiana, Feb. 2002, Enventure Global
	C18	Technology Case History - Mississippi Canyon 809, URSA TLP, OCS-G 5868, No. A-12, Mar. 2004, Enventure Global
	C19	Technology Case History - Unocal Sequoia, Mississippi Canyon 941 Well No. 2, 2005, Enventure Global Technology
	C20	Case History - Yibal 381, Oman, Feb. 2002, Enventure Global Technology
	C21	LANCE COOK, Same Internal Casing Diameter From Surface to TD - Drilling Deeper than Ever Before, Pgs. 1-2, July 2002; Offshore Magazine
		ADRIAN COTTRILL, Core Ideas Expanding Into the Mainstream, July 26, 2002, Pgs. 26-27, Upstream Magazine
	C23	CHAN L. DAIGLE, DONALD B. CAMPO, CAREY J. NAQUIN, RUDY CARDENAS, LEV M. RING, PATRICK L YORK, Expandable Tubulars: Field Examples of Application in Well Construction and Remediation, Copyright 2000, Pgs. 1-14, Society of Petroleum Engineers
	C24	ALI DANESHY, Management Report , Technology Strategy Breeds Value, May 2004
	C25	Data Sheet - Enventure Cased-Hole Liner (CHL) System, Dec. 2002, Pgs. 1-2, Enventure Global Technology
	C26	Data Sheet - Enventure Openhold Liner (OHL) System, Dec. 2002, Pgs. 1-2, Enventure Global Technology
	C27	Data Sheet - Window Exit Applications OHL Window Exit Expansion, June 2003, Pgs. 1-2, Enventure Global Technology
	C28	BILL DEAN, LANCE COOK, DAVID BRISCO, Monodiameter Drilling Liner - From Concept to Reality, Copyright 2003, Pgs. 1-15, Society of Petroleum Engineers  KARL DEMONG, Breakthroughs using Solid Expandable Tubulars to Construct Extended Reach Wells,
	C30	Copyright, 2004, Pgs. 1-13, Society of Petroleum Engineers  KARL DEMONG, MARK SWIFT, MARK RIVENBARK, CARL DISMUKE, SAUDI ARAMCO, Casing Design in
		Complex Wells: The Use of Expandables and Multilateral Technology to Attack the Size Reduction Issue, Pgs. 1-11
		KARL DEMONG, MARK RIVENBARK, CARL DISMUKE, Expandable Tubulars Enable Multilaterals without Compromise on Hole Size, Casing Design in Complex Wells, June 2003, PennWell Corporation
	C32	KARL DEMONG, MARK RIVENBARK, KHALID SYED HUSSAIN, Planning the Well Construction Process for the use of Solid Expandable Casing, Copyright 2003, Pgs. 1-10, Society of Petroleum Engineers

Sheet 6 of 17

		Sheet 6 of 17
	C33	LAURENCE DEMOULIN, Tendance Technologie, Les tubes expansibles changent la face du forage petrolier, July 3, 2003, Pgs. 50-52, Issue Number 2878
	C34	KENNETH DUPAL, DONALD B. CAMPO, COLLEY J. ANDREWS, R. LANCE COOK, LEV M. RING, PATRICK
		L. YORK, Realization of the MonoDiameter Well: Evolution of a Game-Changing Technology, Copyright
		2002, Pgs. 1-10, Issue Number 14312, Offshore Technology Conference
	C35	KENNETH K. DUPAL, DONALD B. CAMPO, JOHN E. LOFTON, DON WEISINGER, R. LANCE COOK,
		MICHAEL D. BULLOCK, THOMAS P. GRANT, PATRICK L. YORK, Solid Expandable Tubular Technology
		A Year of Case Histories in the Drilling Environment, Copyright 27, 2001, Pgs. 1-16, Issue Number 67770, Society of Petroleum Engineers
	C36	KEN DUPAL, CAREY J. NAQUIN, CHAN DAIGLE, LANCE COOK, PAT YORK, Deep Offshore Technology,
l i	000	Well Design With Expandable Tubulars Reduces Costs and Increases Success in Deepwater
1		Applications, 2000, Pgs. 2-16
	C37	GIER OWE EGGE, Production Enhancement Technology, March 10, 2003, Pgs. 1-18
	C38	Letter from Darin H. Duphorne of Baker Hughes to William Norvell of Beirne, Maynard & Parsons, L.L.P.
		dated April 1,2005
	C39	SET Technology: The Facts, Copyright 2004, Pgs. 1-25
	C40	Solid expandable tubulars are enabling technology, Drilling Contractor, March/April 2001
	C41	Enventure ready to rejuvenate the North Sea, Pipe & Tubular Services, September 2004
	C42	CARLOS ESCOBAR, BILL DEAN, BRIAN, RACE, KEVIN WADDELL, Increasing Solid Expandable Tubular
		Technology Reliability in a Myriad of Downhole Environments, Copyright 2003, Society of Petroleum
		Engineers
	C43	IZHAK ETSION, Improving Tribological Performance of Mechanical Seals by Laser Surface Texturing,
<del></del>	C44	Surface Technologies LTD.
	<del></del>	IZHAK ETSION, GREGORY HALPERIN, A laser surface textured hydrostatic mechanical seal, Sealing Technology, March 2003
	C45	Expandable Casing Accesses Remote Reservoirs, Petroleum Engineer International, April 1999
	C46	Expandable Sand Screens, Weatherford Completion Systems, Copyright 2002, Pgs. 1-40
	C47	ANDREI FILIPPOV, ROBERT MACK, LANCE COOK, PATRICK YORK, LEV RING, TERRY MCCOY.
	U41	Expandable Tubular Solutions, Copyright 1999, Pgs. 1-16, Issue 56500, Society of Petroleum Engineers
	C48	First ever SET workshop held in Aberdeen, Roustabout, October 2004
	C49	PERRY A. FISCHER, Expandables and the dream of the monodiameter well: a status report, July 2004,
	• .•	World Oil
	C50	RICK VON FLATERN, Oilfield Service trio target Jules Verne Territory, Aug. 17, 2001, OilOnline - The
		Original Online Source for the Oil Industry
	C51	RICK FONTOVA, Solid Expandable Tubulars (SET) Provide Value to Operators Worldwide in a Variety of
	CEO	Applications, April 2005, EP Journal of Technology, Pgs. 1-17
	C52	WILLIAM FURLOW, Casing expansion, test process fine tuned on ultra-deepwater well, Offshore, Dec. 2000, PennWell Corporation
	C53	WILLIAM FURLOW, Expandable solid casing reduces telescope effect, Offshore, Pgs. 102, 140, Issue:
		August 1998, PennWell Corporation
	C54	WILLIAM FURLOW, Agbada well solid tubulars expanded bottom up, screens expanded top down,
		Offshore, Issue: Jan. 2002, PennWell Corporation
	C55	MIKE GILMER, BRENT EMERSON, World's First Completion Set Inside Expandable Screen, High Tech
	CFC	Wells, Copyright 2003, Pgs. 1-7
	C56	THOMAS P. GRANT, MICHAEL D. BULLOCK, Deepwater Expandable Openhole Liner Case Histories:
		Learnings Through Field Applications, Offshore Technology Conference, Copyright 2002, Pgs. 1-6, Issue 14218
· · · · · · · · · · · · · · · · · · ·	C57	PHILIP GUICHELAAR, KARALYN FOLKERT, IZHAK ETSION, STEVEN PRIDE, Effect of Micro-Surface
	·	Texturing on Breakaway Torque and Blister Formation on Carbon-Graphite Faces in a Mechanical Seal.
		Journal of the Society of Tribologists and Lubrication Engineers, August 2002, Pgs. 18-21
	C58	RUNE GUSEVIK, RANDY MERRITT, Reaching Deep Reservoir Targets Using Solid Expandable Tubulars.
	CEC	Society of Petroleum Engineers, Copyright 2002, Pgs. 1-8, Issue 77612
	C59	HENRY HAEFKE, YVONNE GERBIG, GABRIEL DUMITRU, VALERIO ROMANO, Microtexturing of
.		Functional Surfaces for Improving Their Tribological Performance, Proceedings of the International Tribology Conference, 2000, Pgs. 217-221, Nagasaki
<del></del>	C60	Completion Products, Halliburton, Copyright 1996
	C61	IAN D. HARRIS, Tube Welding, www.tubenet .org, accessed 25 Oct. 2006
	C62	RICHARD C. HAUT, QAMAR SHARIF, Meeting Economic Challenges of Deepwater Drilling With
	J-02	Expandable - Tubular Technology, Deep Offshore Technology Conference, 1999
	C63	JENNIFER PALLANICH HULL, MonoDiameter technology keeps hole diameter to TD, Offshore, Copyright
		2002, Pgs. 1-2, Issue - October 2002, PennWell Corporation
	C64	Innovators Chart the Course, Pgs. 1-21, PennWell Custom Publishing, Tulsa/U.S.A.
	C65	DIANE LANGLEY, Case Study: Value in Drilling Derived From Application-Specific Technology
	C66	G.R. LINSELL, Trib-Gel A Chemical Cold Welding Agent, Trib Tech, 5 Jan. 2004, Pgs. 1-5
	C67	TODD E. LIZOTTE, Scratching the surface, PT Design, Pgs. 41-44, Issue - June 1999
	C68	C. LEE LOHOEFER, BEN MATHIS, DAVID BRISCO, KEVIN WADDELL, LEV RING, PATRICK YORK
		Expandable Liner Hanger Provides Cost-Effective Alternative Solution, Society of Petroleum Engineers,
ļ	000	Copyright 2000, Pgs. 1-12, Issue 59151
'	C69	R.D. MACK, TERRY MCCOY, LEV RING, How in situ expansion affects casing and tubing properties,
L.,		World Oil magazine, Pgs. 69-71, Issue July 1999, Gulf Publishing Company

Sheet 7 of 17

	Sheet 7 of 17
C70	ROBERT MACK, ANDREI FILIPPOV, LARRY KENDZIORA, LEV RING, In-Situ Expansion of Casing and Tubing - Effect on Mechanical Properties and Resistance to Sulfide Stress Cracking, Corrosion 2000, Copyright 2000, Pgs. 1-13, Issue 00164
C71	RANDY M. MERRITT, Casing Remediation - Extending Well Life Through the Use of Solid Expandable Casing Systems, Pgs. 1-15
C72	RANDY M. MERRITT, WILLIAM BUCKLER, NICK STEINSBERGER, RUNE GUSEVIK, Well Remediation Using Expandable Cased-Hole Liners - Summary of Case Histories
C73	RANDY M. MERRITT, RUNE GUSEVIK, WILLIAM BUCKLER, NICK STEINSBERGER, Well remediation using expandable cased-hole liners, World Oil, Copyright 2002, Pgs. 56-65, Issue July 2002, Gulf
C74	Publishing Company, U.S.A.  Expandable Tubular Energy, Mohawk Energy, Houston, TX / U.S.A.
C75	MELVIN J. MOORE, DONALD B. CAMPO, JOEL HOCKADAY, LEV RING, Expandable Liner Hangers: Case
C76	Histories, Copyright 2002, Pgs. 1-11, Issue 14313, Offshore Technology Conference
	MELVIN J. MOORE, WARREN J. WINTERS, EDWIN ZWALD, DAVID BRISCO, Field Trial Proves Upgrades to Solid Expandable Tubulars, Offshore Technology Conference, Copyright 2002, Pgs. 1-11, Issue 14217
C77	Shell and Halliburton Agree to Form Company to Develop and Market Expandable Casing Technology, News Release - Joint Venture, June 3, 1998, Pgs. 1-2,
C78	NORLIZAH MOHD NOR, EDMUND HUANG, CHIN HON VOON, JAMES LAU, MICHAEL RUGGIER, Transforming Conventional Wells to Bigbore Completions Using Solid Expandable Tubular Technology, Offshore Technology Conference, Copyright 2002, Pgs. 1-8, Issue 14315,
C79	MICHAEL PATIN, DOUG KEEL, CRAIG JOHNSON, VIRGIL NEWTON, Overcoming Well Control
	Challenges with Solid Expandable Tubular Technology, Offshore Technology Conference, Copyright 2003, Pgs. 1-5, Issue 15152
C80	Pipeline Rehabilitation by Sliplining with Polyethylene Pipe, Pgs. 389-412
C81	Design and optimization of an ultrasonic die system for forming metal cans, Power Ultrasonics, July 1, 2000
C82	MATT RATLIFF, Changing Safety Paradigms in the Oil and Gas Industry, Society of Petroleum Engineers, Copyright 2004, Pgs 1-6, Issue 90828
C83	Conoco and Tesco Unveil Revolutionary Drilling Rig, Rigzone News, Feb. 11, 2002
C84	Tesco Provides Casing Drilling Operations Update, Rigzone News, Oct. 16, 2001
C85	MARK RIVENBARK, Expandable Tubular Technology - Drill Deeper, Farther, More Economically,
C86	Enventure Global Technology  MARK RIVENBARK, KARL DEMONG, SAMI S. MULHEM, GLEN OLIVERA, Solid Expandable Tubular
C 86	Technology: The Value of Planned Installation vs. Contingency, Society for Petroleum Engineers, Copyright 2004, Pgs. 1-8, Issue 90821
C87	MARK RIVENBARK, KARL DEMONG, OMAR AL FARAJ, Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing, Society of Petroleum Engineers / International Association of
COO	Drilling Contractors, Copyright 2004, Pgs. 1-7, Issue 88030
C88	EDUARDO PEREZ-ROCA, STACEY ANDREWS, DOUG KEEL, Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology, Society of Petroleum Engineers, Copyright 2003, Pgs. 1-9, Issue 80446
C89	AVIRAM RONEN, IZHAK ETSION, YURI KLIGERMAN, Friction-Reducing Surface-Texturing in Reciprocating Automotive Components, Tribology Transactions, 2001, Pgs. 359-366, Vol. 44
C90	G. RYK, Y. KLIGERMAN, I. ETSION, Experimental Investigation of Laser Surface Texturing for
	Reciprocating Automotive Components, Tribology Transactions, 2002, Pgs. 444-449, Vol. 45
C91	TOM SANDERS, RUNE GUSEVIK, RON NIDA, JAMES GRIFFITH, Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs - Case Histories, Pgs. 1-5
C92	TOM SANDERS, TIM BASEFLUG, NEAL KEITH, Three Diverse Applications on Three Continents for a
	Single Major Operator, Offshore Technology Conference, Copyright 2004, Pgs. 1-8, Issue 16667
C93	SET Technology: The Facts, Enventure Global Technology, Copyright 2004, Pgs. 1-25
C94	GERTJAN SIEMERS, THOMPSON UKOMAH, ROBERT MACK, GREG NOEL, JOHN DONALD, Development
	and Field Testing of Solid Expandable Corrosion Resistant Cased-hole Liners to Boost Gas Production in Corrosive Environments, Offshore Technology Conference, Copyright 2003, Pgs. 1-6, Issue 15149
C95	Slim Well: Stepping Stone to MonoDiameter, Enventure Global Technology, Pgs. 1-16, Issue June 2003
C96	MAURICE SMITH, Pipe Dream Reality, New Technology Magazine, Pgs. 1-3, Issue Dec. 2003
C97	Solid Expandable Tubulars, Enventure Global Technology, Pgs. 1-16, Issue March 2002
C98	STEVEN W. SPARLING, GREG NOEL, Expanding Oil Field Tubulars Through a Window Demonstrates Value and Provides New Well Construction Option, Offshore Technology Conference, Copyright 2004,
C99	Pgs. 1-9, Issue 16664 MIKE SUMROW, Shell drills world's first MonoDiameter well in South Texas, Oil & Gas Journal, Copyright
0400	2002, Issue October 21, 2002, PennWell Corporation
C100	NICOLAS TOUBOUL, LEE WOMBLE, JOHN KOTRLA, NEAL KEITH, New Technologies Combine to Reduce Drilling Costs in Ultradeepwater Applications, Society of Petroleum Engineers, Copyright 2004, Pgs. 1-10, Issue 90830
C101	Letter from Tod T. Tumey of Tumey L.L.P. to Andrel Filippov of Mohawk Energy regarding analyzation of patents 6892819, 6695012, 6640903, 6631769, 6631759, 5348095, May 6, 2006
0400	
C102	DONALD L. TURCOTTE, GERALD SCHUBERT, Geodynamics Applications of Continuum Physics to Geological Problems, Copyright 1982, John Wiley & Sons, Inc., Canada
C102 C103	Geological Problems, Copyright 1982, John Wiley & Sons, Inc., Canada  ROGER VAN NOORT, MARK RIVENBARK, MIKE JONES, Using Solid Expandable Tubulars for Openhole Water Shutoff, Society of Petroleum Engineers, Copyright 2002, Pgs. 1-6, Issue 78495
	Geological Problems, Copyright 1982, John Wiley & Sons, Inc., Canada

Sheet 8 of 17

		Sheet 8 of 17
C10	þ	RICK VON FLATERN, From exotic to routine - the offshore quick-step, Offshore Engineer, Pgs. 77-83,
C10		RICK VON FLATERN, Oilfield service trio target Jules Verne territory, Offshore Engineer, Pgs. 1-4, Issue Aug. 2001
C10	07	KEVIN WADDELL, Advances in Single-diameter Well Technology: The Next Step to Cost-Effective
C10	08	Optimization, Society of Petroleum Engineers, Copyright 2004, Pgs. 1-10, Issue 90818 KEVIN WADDELL, RUTMER SCHUURMANS, Installation of Solid Expandable Tubular Systems Through
C10		Milled Casing Windows, Society of Petroleum Engineers, Copyright 2004, Pgs. 1-10, Issue 87208 PEGGY WILLIAMS, Straightening the Drilling Curve, Drilling Technology, Issue Jan. 2003
C11	10	Threadlockers, Oilfield Catalog Jet-Lok Product Application Descriptions, www.jetlube.com, accessed
C11		Aug. 8, 2003  Low Temperature Bonding of Dissimilar and Hard-to-Bond Materials and Metals-Including, Materials
		Resources International, www.materialsresources.com, Accessed Jan. 5, 2004
C11		3d Surface Texture Parameters, www.michmet.com, accessed Jan. 22, 2004
C11		Glavanic Protection, Metallurgical Bonds, Custom Fabrication - Spur Industries, <u>www.spurind.com,</u> accessed Jan. 5, 2004
C11		Examination Report dated 4 Oct. 2006 on Australian patent application no. 2002/237757
C11	1	Examination Report dated 21 Apr. 2005 on Australian patent application no. 2001/278196
C11		Examination Report dated 19 Jan. 2006 on Australian patent application no. 2003/257878  Examination Report dated 19 Jan. 2006 on Australian patent application no. 2003/257881
C11		Examination Report dated 19 Jan. 2006 on Australian patent application no. 2003/257661  Examination Report dated 21 June 2006 on Australian patent application no. 2004/202805
C11		Examination Report dated 21 June 2006 on Australian patent application no. 2004/202809
C12		Examination Report dated 21 June 2006 on Australian patent application no. 2004/202812
C12	21	Examination Report dated 14 June 2006 on Australian patent application no. 2004/202813
C12		Examination Report dated 14 June 2006 on Australian patent application no. 2004/202815
C12		Examination Report dated 15 Nov. 2006 on Canadian patent application no. 2298139
C12		Examination Report dated 7 Feb. 2007 on Canadian patent application no. 2383231
C12		Examination Report dated 24 Jan. 2007 on Canadian patent application no. 2419806
C12		Examination Report dated 30 Jan. 2007 on Canadian patent application no. 2432030  Examination Report dated 24 Jan. 2007 on Canadian patent application no. 2438807
C12		Examination Report dated 30 Jan. 2007 on Canadian patent application no. 2517524
C12		Examination Report dated 1 Mar. 2007 on Chinese PCT national patent application no. 02827985.9
C13	30	Examination Report dated 7 Mar. 2006 on European patent application no. 03728326.4
C13		Examination Report dated 28 June 2006 on European patent application no. 03752486.5
C13		Search Report dated 7 Nov. 2005 on European application no. 03701281
C13		Search Report dated 7 Mar. 2006 on European application no. 03728326
C13		Search Report dated 24 Apr. 2006 on European application no. 03728326.4 Search Report dated 8 Feb. 2006 on European application no. 03752486.5
C13		Search Report dated 24 Feb. 2006 on European application no. 03759400
C13		Search Report dated 24 Mar. 2006 on European application no. 03759400.9
C13	38	Search Report dated 14 Mar. 2006 on European application no. 03793078
C13	,	Search Report dated 14 Mar. 2006 on European application no. 03793078.1
C14		Search Report dated 11 Nov. 2005 on European application no. 03701281
C14		Examination Report dated 31 Oct. 2003 on British patent application no. 0219757.2
C14		Examination Report dated 31 Jan. 2006 on British patent application no. 03701281.2
C14		Examination Report dated 21 Feb. 2006 on British patent application no. 0406257.6  Examination Report dated 17 Jan. 2006 on British patent application no. 0507979.3
C14		Examination Report dated 3 Feb. 2006 on British patent application no. 0509618.5
C14		Examination Report dated 14 Feb. 2006 on British patent application no. 0509620.1
C14		Examination Report dated 3 Feb. 2006 on British patent application no. 0509627.6
C14	48	Examination Report dated 3 Feb. 2006 on British patent application no. 0509629.2
C14		Examination Report dated 3 Feb. 2006 on British patent application no. 0509630.0
C15		Examination Report dated 14 Feb. 2006 on British patent application no. 0509631.8
C15		Examination Report dated 8 Mar. 2006 on British patent application no. 0519989.8  Examination Report dated 20 Mar. 2006 on British patent application no. 0602877.3
C15		Examination Report dated 28 Aug. 2002 on British patent application no. 0004285.3
C15		Examination Report dated 28 Mar. 2003 on British patent application no. 0004285.3
C15		Search and Examination Report dated 7 Mar. 2006 on British patent application no. 0522155.1
C15	$\overline{}$	Search and Examination Report dated 3 Feb. 2006 on British patent application no. 0525768.8
C15		Search and Examination Report dated 3 Feb. 2006 on British patent application no. 0525770.4
C15		Search and Examination Report dated 2 Feb. 2006 on British patent application no. 0525772.0
C15		Search and Examination Report dated 2 Feb. 2006 on British patent application no. 0525774.6  Search and Examination Report dated 3 June 2003 on British patent application no. 0004282.0
C16		Search and Examination Report dated 3 July 2003 on British patent application no. 0004282.0  Search and Examination Report dated 1 July 2003 on British patent application no. 0225505.7
		2007 St. and Examination report dated 1 only 2000 on british patent application no. 0225505.7

	Sheet 9 of 17
C162	Search and Examination Report dated 2 June 2003 on British patent application no. 0308290.6
C163	Search and Examination Report dated 2 June 2003 on British patent application no. 0308293.0
C164	Search and Examination Report dated 2 June 2003 on British patent application no. 0308294.8
C165	Search and Examination Report dated 2 June 2003 on British patent application no. 0308296.3
C166	Search and Examination Report dated 2 June 2003 on British patent application no. 0308297.1
C167	Search and Examination Report dated 2 June 2003 on British patent application no. 0308299.7
C168	Search and Examination Report dated 2 June 2003 on British patent application no. 0308302.9
C169	Search and Examination Report dated 2 June 2003 on British patent application no. 0308303.7
C170	Search and Examination Report dated 24 June 2003 on British patent application no. 0310090.6
C171	Search and Examination Report dated 24 June 2003 on British patent application no. 0310099.7
C172	Search and Examination Report dated 24 June 2003 on British patent application no. 0310101.1
C173	Search and Examination Report dated 24 June 2003 on British patent application no. 0310104.5
C174	Search and Examination Report dated 24 June 2003 on British patent application no. 0310118.5
C175	Search and Examination Report dated 12 June 2003 on British patent application no. 0310757.0
C176	Search and Examination Report dated 12 June 2003 on British patent application no. 0310759.6
C177	Search and Examination Report dated 12 June 2003 on British patent application no. 0310770.3
C178	Search and Examination Report dated 12 June 2003 on British patent application no. 0310772.9
C179	Search and Examination Report dated 12 June 2003 on British patent application no. 0310785.1
C180	Search and Examination Report dated 12 June 2003 on British patent application no. 0310795.0
C181	Search and Examination Report dated 12 June 2003 on British patent application no. 0310797.6
C182	
C182	Search and Examination Report dated 12 June 2003 on British patent application no. 0310799.2
C183	Search and Examination Report dated 12 June 2003 on British patent application no. 0310801.6
C184	Search and Examination Report dated 12 June 2003 on British patent application no. 0310833.9
	Search and Examination Report dated 12 June 2003 on British patent application no. 0310836.2
C186	Search and Examination Report dated 3 Sept. 2003 on British patent application no. 0313406.1
C187	Search and Examination Report dated 14 Aug. 2003 on British patent application no. 0316886.1
C188	Search and Examination Report dated 14 Aug. 2003 on British patent application no. 0316887.9
C189	Search and Examination Report dated 3 Sept. 2003 on British patent application no. 0318545.1
C190	Search and Examination Report dated 3 Sept. 2003 on British patent application no. 0318547.7
C191	Search and Examination Report dated 3 Sept. 2003 on British patent application no. 0318549.3
C192	Search and Examination Report dated 3 Sept. 2003 on British patent application no. 0318550.1
C193	Search and Examination Report dated 16 Dec. 2003 on British patent application no. 0320579.6
C194	Search and Examination Report dated 17 Dec. 2003 on British patent application no. 0320580.4
C195	Search and Examination Report dated 19 Dec. 2003 on British patent application no. 0323891.2
C196	Search and Examination Report dated 4 Nov. 2003 on British patent application no. 0324172.6
C197	Search and Examination Report dated 4 Nov. 2003 on British patent application no. 0324174.2
C198	Search and Examination Report dated 18 Nov. 2003 on British patent application no. 0325071.9
C199	Search and Examination Report dated 3 Dec. 2003 on British patent application no. 0325072.7
C200	Search and Examination Report dated 9 June 2004 on British patent application no. 0403893.1
C201	Search and Examination Report dated 9 June 2004 on British patent application no. 0403894.9
C202	Search and Examination Report dated 9 June 2004 on British patent application no. 0403897.2
C203	Search and Examination Report dated 10 June 2004 on British patent application no. 0403920.2
C204	Search and Examination Report dated 10 June 2004 on British patent application no. 0403921.0
C205	Search and Examination Report dated 10 June 2004 on British patent application no. 0403926.9
C206	Search and Examination Report dated 21 April 2004 on British patent application no. 0404826.0
C207	Search and Examination Report dated 21 April 2004 on British patent application no. 0404828.6
C208	Search and Examination Report dated 21 April 2004 on British patent application no. 0404830.2
C209	Search and Examination Report dated 21 April 2004 on British patent application no. 0404832.8
C210	Search and Examination Report dated 21 April 2004 on British patent application no. 0404833.6
C211	Search and Examination Report dated 17 May 2004 on British patent application no. 0404837.7
C212	Search and Examination Report dated 14 May 2004 on British patent application no. 0404839.3
C213	Search and Examination Report dated 14 May 2004 on British patent application no. 0404842.7
C214	Search and Examination Report dated 14 May 2004 on British patent application no. 0404845.0
C215	Search and Examination Report dated 17 May 2004 on British patent application no. 0404849.2
C216	Search and Examination Report dated 30 June 2004 on British patent application no. 0411698.4
C217	Search and Examination Report dated 14 July 2004 on British patent application no. 0411892.3
C218	Search and Examination Report dated 15 July 2004 on British patent application no. 0411893.1
C219	Search and Examination Report dated 30 June 2004 on British patent application no. 0411894.9
C220	Search and Examination Report dated 22 July 2004 on British patent application no. 0412190.1
C221	Search and Examination Report dated 22 July 2004 on British patent application no. 0412191.9
C222	Search and Examination Report dated 22 July 2004 on British patent application no. 0412192.7
C223	Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0412876.5

Sheet 10 of 17

C224 Search and Examination Report dated 25 Aug. 2004 on British patent application no. 0417613.9  C226 Search and Examination Report dated 25 Aug. 2004 on British patent application no. 0417611.7  C227 Search and Examination Report dated 25 Aug. 2004 on British patent application no. 041600.5  C228 Search and Examination Report dated 25 Aug. 2004 on British patent application no. 041600.5  C228 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416425.3  C230 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416425.3  C231 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416425.7  C232 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416425.7  C232 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416425.7  C233 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416425.1  C234 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416423.0  C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416433.5  C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416433.6  C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416442.0  C238 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416442.0  C238 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0416442.0  C239 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0423416.5  C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7  C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7  C242 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7  C243 Search and Examination Report dated 12 Nov. 2005 o		Sheet 10 of 17
C226 Search and Examination Report dated 25 Aug. 2004 on British patent application no. 041690.5 C228 Search and Examination Report dated 25 Aug. 2004 on British patent application no. 041690.5 C228 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041642.3 C230 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041642.3 C231 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041642.7 C231 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041642.7 C232 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041643.0 C233 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041643.0 C234 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041643.0 C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041643.0 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041643.0 C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041643.3 C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041644.3 C238 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041644.3 C239 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0423416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C242 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0425418.3 C243 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0425418.3 C244 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 042598.0 C245 Search and Examination Report dated 12 Nov. 2004 on British patent application no.		
C227 Search and Examination Report dated 15 Aug. 2004 on British patent application no. 0418025.5 C229 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418426.3 C230 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418426.3 C231 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418427.7 C232 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418427.7 C232 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418430.5 C233 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418430.1 C234 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3 C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C238 Search and Examination Report dated 21 Nov. 2004 on British patent application no. 042883.8 C239 Search and Examination Report dated 24 Nov. 2004 on British patent application no. 042883.8 C239 Search and Examination Report dated 21 Nov. 2004 on British patent application no. 042883.8 C239 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0428416.3 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 042898.7 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 042898.7 C242 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 042898.7 C243 Search and Examination Report dated 12 Nov. 2005 on British patent application no. 042898.7 C244 Search and Examination Report dated 12 Nov. 2005 on British patent application no. 042898.7 C245 Search and Examination Report dated 13 Jan. 2005 on British patent application		
C228 Search and Examination Report dated 19 Sept. 2004 on British patent application no. 0418425.3 C230 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418427.1 C231 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418427.7 C231 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418427.7 C232 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418427.7 C233 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418430.5 C233 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.1 C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.2 C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418433.9 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041843.9 C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041843.9 C238 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C242 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C243 Search and Examination Report dated 14 Nov. 2004 on British patent application no. 0423418.3 C244 Search and Examination Report dated 14 Nov. 2005 on British patent application no. 0423418.3 C245 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425986.7 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426986.7 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426986.8 C248 Search and Examination Report dated 27 June 2006 on British patent appli		
C229 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418426.3 C231 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418427.1 C231 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418429.7 C232 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3 C234 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3 C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0428416.7 C238 Search and Examination Report dated 21 Nov. 2004 on British patent application no. 0423416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C242 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C243 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.5 C244 Search and Examination Report dated 14 Nov. 2004 on British patent application no. 0423417.5 C245 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.5 C246 Search and Examination Report dated 12 Nov. 2005 on British patent application no. 0423418.3 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 042598.6 C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 042598.6 C249 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 042618.6 C249 Search and Examination Report dated 27 May. 2005 on British patent applicat	C227	Search and Examination Report dated 25 Aug. 2004 on British patent application no. 0418005.5
C230 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418427.7 C231 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418430.7 C232 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418430.3 C233 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418430.3 C234 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418430.3 C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418433.9 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418442.0 C238 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0428416.3 C239 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.3 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.3 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.3 C242 Search and Examination Report dated 14 Nov. 2004 on British patent application no. 0423416.3 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423416.3 C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 042598.6 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 042698.7 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426956.8 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426956.8 C248 Search and Examination Report dated 2 Jan. 2005 on British patent application no. 0426956.8 C249 Search and Examination Report dated 2 Jan. 2005 on British patent applicati	C228	Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418425.5
C231 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418429.7 C232 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418430.5 C233 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3 C234 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3 C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418433.9 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C237 Search and Examination Report dated 20 Sept. 2004 on British patent application no. 0418439.6 C238 Search and Examination Report dated 21 Nov. 2004 on British patent application no. 0428416.7 C240 Search and Examination Report dated 22 Nov. 2004 on British patent application no. 0428416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.5 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.5 C242 Search and Examination Report dated 14 Nov. 2004 on British patent application no. 0423417.5 C243 Search and Examination Report dated 14 Nov. 2004 on British patent application no. 0423418.3 C244 Search and Examination Report dated 14 Nov. 2005 on British patent application no. 0423988.7 C245 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425986.0 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0425956.0 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0425956.0 C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0425956.0 C249 Search and Examination Report dated 2 Jan. 2005 on British patent application no. 0425956.0 C250 Search and Examination Report dated 2 Jan. 2005 on British patent application no. 0505057.0 C250 Search and Examination Report dated 2 Jan. 2005 on British patent applicatio	C229	Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418426.3
C232 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3 C234 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3 C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418432.1 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C238 Search and Examination Report dated 21 Nov. 2004 on British patent application no. 0428418.3 C239 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.5 C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423418.3 C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423418.3 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425951.1 C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.6 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.6 C249 Search and Examination Report dated 21 Jan. 2005 on British patent application no. 050600.2 C249 Search and Examination Report dated 22 July 2005 on British patent application no. 050600.2 C250 Search and Examination Report dated 27 Sept. 2005 on British patent applicati	C230	Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418427.1
C233 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3 C234 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418433.3 C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418433.3 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418434.0 C238 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418442.0 C238 Search and Examination Report dated 21 Nov. 2004 on British patent application no. 0428833.8 C239 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0422831.8 C230 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423418.3 C241 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423418.3 C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423998.7 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423998.7 C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423998.0 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0428155.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0428155.8 C247 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 0428157.4 C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0428157.4 C248 Search and Examination Report dated 21 Mar. 2005 on British patent application no. 0509470.7 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0509470.7 C250 Search and Examination Report dated 27 Mar. 2005 on British patent application no. 0509670.4 C251 Search and Examination Report dated 27 Sept. 2005 on British patent applicat	C231	Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418429.7
C234 Search and Examination Report dated 10 Sopt. 2004 on British patent application no. 0418432.7 C235 Search and Examination Report dated 10 Sopt. 2004 on British patent application no. 0418433.9 C236 Search and Examination Report dated 10 Sopt. 2004 on British patent application no. 0418439.6 C237 Search and Examination Report dated 21 Sopt. 2004 on British patent application no. 0418419.6 C238 Search and Examination Report dated 24 Nov. 2004 on British patent application no. 0428418.3 C239 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0422416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C241 Search and Examination Report dated 14 Nov. 2004 on British patent application no. 0423418.3 C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423418.3 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425951.1 C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425955.0 C245 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425955.0 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.6 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.6 C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4 C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4 C249 Search and Examination Report dated 27 Mar. 2005 on British patent application no. 0426157.4 C249 Search and Examination Report dated 27 Mar. 2005 on British patent application no. 050600.2 C249 Search and Examination Report dated 27 Mar. 2005 on British patent application no. 050600.2 C250 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506003.8 C251 Search and Examination Report dated 27 Sept. 2005 on British patent applicatio	C232	Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418430.5
C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041843.9 C238 Search and Examination Report dated 24 Nov. 2004 on British patent application no. 041844.0 C238 Search and Examination Report dated 21 Nov. 2004 on British patent application no. 0422893.8 C239 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0422416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423418.3 C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 042598.7 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C245 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C246 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C249 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4 C248 Search and Examination Report dated 15 Jan. 2005 on British patent application no. 0506060.2 C249 Search and Examination Report dated 21 Jan. 2005 on British patent application no. 0506060.2 C249 Search and Examination Report dated 22 July 2005 on British patent application no. 05060609.2 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0506069.3 C251 Search and Examination Report dated 22 June 2006 on British patent application no. 0506699.3 C252 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506699.3 C253 Search and Examination Report dated 27 Sept. 2005 on British patent application	C233	Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418431.3
C235 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6 C236 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 041843.9 C238 Search and Examination Report dated 24 Nov. 2004 on British patent application no. 041844.0 C238 Search and Examination Report dated 21 Nov. 2004 on British patent application no. 0422893.8 C239 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0422416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423418.3 C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 042598.7 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C245 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C246 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C249 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4 C248 Search and Examination Report dated 15 Jan. 2005 on British patent application no. 0506060.2 C249 Search and Examination Report dated 21 Jan. 2005 on British patent application no. 0506060.2 C249 Search and Examination Report dated 22 July 2005 on British patent application no. 05060609.2 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0506069.3 C251 Search and Examination Report dated 22 June 2006 on British patent application no. 0506699.3 C252 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506699.3 C253 Search and Examination Report dated 27 Sept. 2005 on British patent application	C234	Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418432.1
C237 Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0415442.0 C238 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 04223416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.5 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423418.3 C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425948.7 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425948.7 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425955.1 C244 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0425956.8 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C248 Search and Examination Report dated 13 Jan. 2005 on British patent application no. 0500500.2 C249 Search and Examination Report dated 21 Jan. 2005 on British patent application no. 0500600.2 C249 Search and Examination Report dated 27 Jan. 2005 on British patent application no. 0500600.2 C250 Search and Examination Report dated 27 Jan. 2005 on British patent application no. 0500600.2 C251 Search and Examination Report dated 27 Jan. 2005 on British patent application no. 0506697.2 C252 Search and Examination Report dated 28 June 2006 on British patent application no. 0506697.2 C253 Search and Examination Report dated 28 June 2006 on British patent application no. 0506697.2 C254 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C255 Search and Examination Report dated 27 Sept. 2005 on British patent applicatio	C235	
C238 Search and Examination Report dated 24 Nov. 2004 on British patent application no. 0422893.8 C239 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.3 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423418.3 C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423948.7 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0425156.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.8 C247 Search and Examination Report dated 17 Jan. 2005 on British patent application no. 0426156.8 C248 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 0426156.6 C249 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 0500470.7 C250 Search and Examination Report dated 25 Search 2005 on British patent application no. 0506807.2 C249 Search and Examination Report dated 27 May 2005 on British patent application no. 0506897.2 C251 Search and Examination Report dated 27 May 2005 on British patent application no. 0506897.2 C252 Search and Examination Report dated 27 May 2005 on British patent application no. 0506897.2 C253 Search and Examination Report dated 26 June 2006 on British patent application no. 0506897.2 C254 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509780.1 C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509780.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 05098018.5 C257 Search and Examination Report dated 27 Sept. 2005 on British patent applicatio	C236	Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418439.6
C238 Search and Examination Report dated 24 Nov. 2004 on British patent application no. 0423416.7  C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423416.7  C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.3  C242 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423418.3  C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 04239418.3  C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423955.1  C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423955.0  C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0423955.0  C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0428157.4  C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0428157.4  C249 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 0500800.2  C249 Search and Examination Report dated 21 Mar. 2005 on British patent application no. 0500800.2  C249 Search and Examination Report dated 27 July 2005 on British patent application no. 0500800.2  C249 Search and Examination Report dated 27 May 2005 on British patent application no. 0500800.2  C250 Search and Examination Report dated 28 May 2005 on British patent application no. 0506800.2  C251 Search and Examination Report dated 29 May 2005 on British patent application no. 0506807.2  C252 Search and Examination Report dated 20 May 2005 on British patent application no. 0506970.4  C254 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506970.0  C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509802.6  C266 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509802.6  C267 Search and Examination Report dated 27 Sept. 2005 on British	C237	Search and Examination Report dated 10 Sept. 2004 on British patent application no. 0418442.0
C239 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.5 C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.5 C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423418.3 C242 Search and Examination Report dated 14 Nov. 2005 on British patent application no. 0423948.7 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0423951.1 C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.8 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.8 C248 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 0426157.4 C248 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 050607.2 C249 Search and Examination Report dated 27 May 2005 on British patent application no. 0503470.7 C250 Search and Examination Report dated 27 May 2005 on British patent application no. 0503670.7 C251 Search and Examination Report dated 27 May 2005 on British patent application no. 0506697.2 C252 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506697.2 C253 Search and Examination Report dated 26 June 2006 on British patent application no. 0506697.2 C254 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506697.2 C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506697.2 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application	C238	
C240 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423417.5 C241 Search and Examination Report dated 12 Nov. 2005 on British patent application no. 0425948.7 C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425954.7 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.8 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4 C248 Search and Examination Report dated 13 Jan. 2005 on British patent application no. 0500600.2 C249 Search and Examination Report dated 13 Jan. 2005 on British patent application no. 0500600.2 C249 Search and Examination Report dated 23 July 2005 on British patent application no. 0500600.2 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0506600.2 C251 Search and Examination Report dated 22 June 2006 on British patent application no. 0506697.2 C252 Search and Examination Report dated 20 Sept. 2005 on British patent application no. 0506697.8 C253 Search and Examination Report dated 25 June 2006 on British patent application no. 0506690.8 C254 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506670.0 C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506702.0 C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506703.0 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509693.0 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.3 C256 Search and Examination Report dated 27 Sept. 2005 on British patent applica	C239	
C241 Search and Examination Report dated 12 Nov. 2004 on British patent application no. 0423418.3 C242 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425948.7 C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425951.1 C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0426155.8 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.6 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4 C248 Search and Examination Report dated 21 Mar. 2005 on British patent application no. 050600.2 C249 Search and Examination Report dated 22 July 2005 on British patent application no. 050600.2 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 050609.3 C251 Search and Examination Report dated 23 July 2005 on British patent application no. 0506699.8 C253 Search and Examination Report dated 26 June 2006 on British patent application no. 0506699.8 C253 Search and Examination Report dated 26 June 2006 on British patent application no. 0506700.4 C254 Search and Examination Report dated 26 June 2006 on British patent application no. 0506702.0 C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0507980.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509670.2 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application	C240	·
C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425951.1 C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.8 C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4 C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4 C248 Search and Examination Report dated 21 Mar. 2005 on British patent application no. 0503470.7 C250 Search and Examination Report dated 21 July 2005 on British patent application no. 0503470.7 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0506697.2 C252 Search and Examination Report dated 26 June 2006 on British patent application no. 0506697.2 C253 Search and Examination Report dated 26 June 2006 on British patent application no. 0506700.4 C254 Search and Examination Report dated 26 June 2006 on British patent application no. 0506700.4 C254 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506702.0 C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506702.0 C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506702.0 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.2 C269 Search and Examination Report dated 27 Sept. 2005 on British patent applic		
C243 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425951.1 C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.6 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.6 C248 Search and Examination Report dated 13 Feb. 2005 on British patent application no. 0506600.2 C249 Search and Examination Report dated 13 Feb. 2005 on British patent application no. 0506600.2 C249 Search and Examination Report dated 27 IMar. 2005 on British patent application no. 0506607.2 C250 Search and Examination Report dated 20 June 2005 on British patent application no. 0506607.2 C251 Search and Examination Report dated 26 June 2006 on British patent application no. 0506607.2 C252 Search and Examination Report dated 26 June 2006 on British patent application no. 0506607.0 C253 Search and Examination Report dated 26 June 2006 on British patent application no. 0506607.0 C254 Search and Examination Report dated 27 June 2006 on British patent application no. 0506700.4 C255 Search and Examination Report dated 27 June 2006 on British patent application no. 0506700.0 C255 Search and Examination Report dated 27 June 2006 on British patent application no. 0506702.0 C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509616.5 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent applica		
C244 Search and Examination Report dated 14 Apr. 2005 on British patent application no. 0425956.0 C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8 C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.6 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4 C248 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 0500600.2 C249 Search and Examination Report dated 21 Mar. 2005 on British patent application no. 0503470.7 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0503470.7 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0505897.2 C252 Search and Examination Report dated 22 June 2006 on British patent application no. 0506699.8 C253 Search and Examination Report dated 25 June 2006 on British patent application no. 0506699.8 C253 Search and Examination Report dated 26 June 2006 on British patent application no. 0506700.4 C254 Search and Examination Report dated 27 June 2006 on British patent application no. 0507800.1 C255 Search and Examination Report dated 27 June 2006 on British patent application no. 0507890.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0507880.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.0 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.0 C261 Search and Examination Report dated 29 Sept. 2006 on British patent application no. 0609631.8 C263 Search and Examination Report dated 29 Sept. 2006 on British patent applic		
C245 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.8  C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426155.6  C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4  C248 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 0500600.2  C249 Search and Examination Report dated 21 Mar. 2005 on British patent application no. 0503470.7  C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0505039.8  C251 Search and Examination Report dated 22 July 2005 on British patent application no. 0506697.2  C252 Search and Examination Report dated 25 July 2005 on British patent application no. 0506697.2  C253 Search and Examination Report dated 26 June 2006 on British patent application no. 0506670.4  C254 Search and Examination Report dated 25 July 2005 on British patent application no. 0506702.0  C255 Search and Examination Report dated 20 July 2005 on British patent application no. 0506702.0  C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509780.1  C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509610.1  C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1  C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1  C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.2  C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6  C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6  C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6  C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0  C262 Search and Examination Report dated 28 July 2005 on		
C246 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426156.6 C247 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4 C248 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 0500600.2 C249 Search and Examination Report dated 21 Mar. 2005 on British patent application no. 0500470.7 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0506697.2 C251 Search and Examination Report dated 22 July 2005 on British patent application no. 0506697.2 C252 Search and Examination Report dated 20 May 2005 on British patent application no. 0506690.8 C253 Search and Examination Report dated 20 June 2006 on British patent application no. 0506700.4 C254 Search and Examination Report dated 20 June 2006 on British patent application no. 0506702.0 C255 Search and Examination Report dated 20 June 2006 on British patent application no. 0506702.0 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509680.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 05096818.5 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.8 C263 Search and Examination Report dated 27 Sept. 2006 on British patent application no. 0509631.8 C264 Search and Examination Report dated 27 Sept. 2006 on British patent app		
C248 Search and Examination Report dated 12 Jan. 2005 on British patent application no. 0426157.4  C248 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 0500600.2  C249 Search and Examination Report dated 21 Mar. 2005 on British patent application no. 0503470.7  C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0505470.7  C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0506697.2  C251 Search and Examination Report dated 20 June 2006 on British patent application no. 0506699.3  C253 Search and Examination Report dated 20 June 2006 on British patent application no. 0506700.4  C254 Search and Examination Report dated 20 June 2006 on British patent application no. 0506702.0  C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0506702.0  C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5  C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5  C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1  C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1  C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6  C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6  C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2  C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2  C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8  C263 Search and Examination Report dated 27 Sept. 2006 on British patent application no. 0509631.0  C264 Search and Examination Report dated 27 Sept. 2006 on British patent application no. 0609173.0  C265 Search and Examination Report dated 28 July 2006		
C248 Search and Examination Report dated 15 Feb. 2005 on British patent application no. 0500600.2 C249 Search and Examination Report dated 21 Mar. 2005 on British patent application no. 0503470.7 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0505039.8 C251 Search and Examination Report dated 20 May 2005 on British patent application no. 0506697.2 C252 Search and Examination Report dated 20 June 2006 on British patent application no. 0506690.8 C253 Search and Examination Report dated 20 Sept. 2005 on British patent application no. 0506700.4 C254 Search and Examination Report dated 20 June 2006 on British patent application no. 0506702.0 C255 Search and Examination Report dated 20 June 2006 on British patent application no. 050780.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.3 C263 Search and Examination Report dated 28 July 2005 on British patent application no. 0512396.3 C264 Search and Examination Report dated 28 July 2005 on British patent application no. 0525863.1 C265 Search and Examination Report dated 28 July 2006 on British patent application no. 0613405.0 C266 Search and Examination Report dated 28 July 2006 on British patent applic		
C249 Search and Examination Report dated 21 Mar. 2005 on British patent application no. 0503470.7 C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0505039.8 C251 Search and Examination Report dated 20 May 2005 on British patent application no. 0505697.2 C252 Search and Examination Report dated 26 June 2006 on British patent application no. 0506699.8 C253 Search and Examination Report dated 26 June 2006 on British patent application no. 0506700.4 C254 Search and Examination Report dated 20 Sept. 2005 on British patent application no. 0506700.4 C255 Search and Examination Report dated 20 June 2006 on British patent application no. 0506702.0 C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 28 July 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 29 July 2006 on British patent application no. 0509631.8 C264 Search and Examination Report dated 29 July 2006 on British patent application no. 0509631.3 C265 Search and Examination Report dated 29 July 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 29 July 2006 on British patent application no. 060373.0 C267 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.		
C250 Search and Examination Report dated 22 July 2005 on British patent application no. 0505697.2 C251 Search and Examination Report dated 20 May 2005 on British patent application no. 0506697.2 C252 Search and Examination Report dated 20 Sept. 2005 on British patent application no. 0506699.8 C253 Search and Examination Report dated 20 Sept. 2005 on British patent application no. 0506702.0 C254 Search and Examination Report dated 20 June 2006 on British patent application no. 0506702.0 C255 Search and Examination Report dated 20 June 2006 on British patent application no. 0509780.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.2 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C263 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.3 C264 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.3 C264 Search and Examination Report dated 25 July 2005 on British patent application no. 0512396.3 C265 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0502863.1 C266 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 29 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 29 Nov. 2006 on British patent application no. 0603807.3 C267 Search Report dated 10 Mar. 2005 on British patent application no. 0		
C251 Search and Examination Report dated 20 May 2005 on British patent application no. 0506697.2 C252 Search and Examination Report dated 26 June 2006 on British patent application no. 0506699.8 C253 Search and Examination Report dated 20 Sept. 2005 on British patent application no. 0506702.0 C254 Search and Examination Report dated 20 June 2006 on British patent application no. 0506702.0 C255 Search and Examination Report dated 20 June 2006 on British patent application no. 0507980.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509681.5 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C264 Search and Examination Report dated 26 July 2005 on British patent application no. 0509631.8 C265 Search and Examination Report dated 26 July 2005 on British patent application no. 0509877.3 C266 Search and Examination Report dated 27 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 28 Nov. 2006 on British patent application no. 0609173.0 C267 Search Report dated 49 Mar. 2005 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 4 Mar. 2005 on British patent application no. 00415835.8 C271 Search		
C252 Search and Examination Report dated 26 June 2006 on British patent application no. 0506699.8 C253 Search and Examination Report dated 20 Sept. 2005 on British patent application no. 0506700.4 C254 Search and Examination Report dated 20 June 2006 on British patent application no. 0506700.0 C255 Search and Examination Report dated 20 June 2006 on British patent application no. 0509780.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 28 July 2005 on British patent application no. 0509631.8 C264 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0502663.1 C265 Search and Examination Report dated 26 July 2005 on British patent application no. 05028677.3 C266 Search and Examination Report dated 29 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 29 Sept. 2006 on British patent application no. 0602877.3 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 4 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 4 Mar. 2005 on British patent application no. 0415835.8 C271 Search	ļ	
C253 Search and Examination Report dated 20 Sept. 2005 on British patent application no. 0506702.0 C254 Search and Examination Report dated 26 June 2006 on British patent application no. 0506702.0 C255 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509780.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C264 Search and Examination Report dated 26 July 2005 on British patent application no. 0529663.1 C265 Search and Examination Report dated 26 July 2005 on British patent application no. 0529663.1 C266 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 29 Nov. 2006 on British patent application no. 0613405.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0615835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 17 July 2000 on British patent application no. 0615835.8 C272 Search Report dated 15 Jun. 2001 on British patent application no. 0004285.3 C273 Search Report dated 15 Jun. 2001 on Br		
C254 Search and Examination Report dated 26 June 2006 on British patent application no. 0506702.0 C255 Search and Examination Report dated 20 June 2006 on British patent application no. 0507980.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C264 Search and Examination Report dated 26 July 2005 on British patent application no. 0529663.1 C265 Search and Examination Report dated 26 July 2005 on British patent application no. 0529663.1 C266 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0609173.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0615835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 17 July 2000 on British patent application no. 0615835.8 C272 Search Report dated 15 Jun. 2001 on British patent application no. 0004285.3 C273 Search Report dated 15 Jun. 2001 on Briti	L	
C255 Search and Examination Report dated 20 June 2006 on British patent application no. 0507980.1 C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C264 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C265 Search and Examination Report dated 26 July 2006 on British patent application no. 0525663.1 C265 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.8 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 17 Mar. 2006 on British patent application no. 0013861.4 C272 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C273 Search Report dated 15 Jan. 2001 on British patent application no. 0004285.3 C276 Search Report dated 17 Mar. 2000 on British patent applicat		
C256 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509618.5 C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C264 Search and Examination Report dated 26 July 2005 on British patent application no. 0525663.1 C265 Search and Examination Report dated 26 Jan. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0603877.3 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8 C272 Search Report dated 17 Jan. 2001 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 15 Jan. 2001 on British patent application no. 0004285.3 C276 Search Report dated 15 Jan. 2001 on British patent application no. 0003251.6 C277 Search Report dated 15 Feb. 2001 on British patent application no. 0003261.4 C280 Search Rep		
C257 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509620.1 C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8 C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C264 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C265 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0502877.3 C266 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 29 Nov. 2006 on British patent application no. 060173.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C272 Search Report dated 17 July 2000 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004285.3 C275 Search Report dated 15 Jan. 2001 on British patent application no. 0004285.3 C276 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C277 Search Report dated 15 Feb. 2001 on British patent application no. 0004385.0 C278 Search Report dated 17 Jan. 2001 on British patent application no. 000399.1 C279 Search Report dated 19 Feb.		
C258 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509626.8  C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6  C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2  C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0  C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0  C263 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0512396.3  C264 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3  C265 Search and Examination Report dated 26 July 2006 on British patent application no. 0502877.3  C266 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3  C266 Search and Examination Report dated 19 July 2006 on British patent application no. 060373.0  C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0  C268 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8  C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8  C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8  C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8  C273 Search Report dated 13 July 2000 on British patent application no. 0004282.0  C274 Search Report dated 13 Juny 2000 on British patent application no. 0004282.0  C275 Search Report dated 17 Jan. 2001 on British patent application no. 0004283.3  C276 Search Report dated 15 Feb. 2001 on British patent application no. 0004285.3  C277 Search Report dated 15 Feb. 2001 on British patent application no. 0005399.1  C278 Search Report dated 15 Feb. 2001 on British patent application no. 0013661.4  C280 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4  C281 Search Report dated 21 Jan. 2001 on B		
C259 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509627.6 C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C264 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C265 Search and Examination Report dated 26 July 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0602877.3 C267 Search and Examination Report dated 19 July 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C272 Search Report dated 7 Mar. 2006 on British patent application no. 0415835.8 C273 Search Report dated 13 July 2000 on British patent application no. 003251.6 C274 Search Report dated 14 July 2000 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C278 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C279 Search Report dated 19 July 2000 on British patent application no. 0004285.3 C279 Search Report dated 19 July 2000 on British patent application no. 0004285.3 C279 Search Report dated 19 Apr. 2001 on British patent application no. 0004285.3 C		
C260 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509629.2 C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C264 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C265 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 27 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0609173.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8 C272 Search Report dated 13 July 2000 on British patent application no. 003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0003251.6 C275 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 17 Jan. 2001 on British patent application no. 0005399.1 C278 Search Report dated 23 Oct. 2000 on British patent application no. 0005399.1 C279 Search Report dated 24 July 2000 on British patent application no. 000399.1 C279 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C280 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C281 Search Report dated 21 Jan. 2003 on British patent application no. 0013661.4		
C261 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509630.0 C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C264 Search and Examination Report dated 26 Jan. 2006 on British patent application no. 0525663.1 C265 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0609173.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C279 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8 C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8 C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 15 Feb. 2001 on British patent application no. 0005399.1 C278 Search Report dated 23 Oct. 2000 on British patent application no. 00013661.4 C280 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0013661.4		
C262 Search and Examination Report dated 27 Sept. 2005 on British patent application no. 0509631.8 C263 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C264 Search and Examination Report dated 26 Jan. 2006 on British patent application no. 0525663.1 C265 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0609173.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8 C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8 C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0005399.1 C278 Search Report dated 23 Oct. 2000 on British patent application no. 0005399.1 C279 Search Report dated 25 Peb. 2001 on British patent application no. 00013661.4 C280 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C281 Search Report dated 21 Jan. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0013661.4		
C263 Search and Examination Report dated 26 July 2005 on British patent application no. 0512396.3 C264 Search and Examination Report dated 26 Jan. 2006 on British patent application no. 0525663.1 C265 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0609173.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8 C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8 C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 24 July 2000 on British patent application no. 0004285.3 C277 Search Report dated 25 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 25 Feb. 2001 on British patent application no. 0005399.1 C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 21 Jan. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0013661.4		<u> </u>
C264 Search and Examination Report dated 26 Jan. 2006 on British patent application no. 0525663.1 C265 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0609173.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8 C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8 C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 23 Oct. 2000 on British patent application no. 0005399.1 C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C281 Search Report dated 21 Jan. 2003 on British patent application no. 0013661.4		
C265 Search and Examination Report dated 25 Sept. 2006 on British patent application no. 0602877.3 C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0609173.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8 C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8 C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 25 Get. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 21 Jan. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0013661.4		
C266 Search and Examination Report dated 19 July 2006 on British patent application no. 0609173.0 C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8 C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8 C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 25 Dec. 2001 on British patent application no. 0005399.1 C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 19 Feb. 2003 on British patent application no. 0219757.2		
C267 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613405.0 C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8 C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8 C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8 C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8 C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8 C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 25 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C268 Search and Examination Report dated 2 Nov. 2006 on British patent application no. 0613406.8  C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8  C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8  C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8  C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8  C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6  C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0  C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3  C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3  C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1  C278 Search Report dated 15 Feb. 2001 on British patent application no. 0013661.4  C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4  C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4  C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C269 Search Report dated 9 Mar. 2005 on British patent application no. 0415835.8  C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8  C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8  C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8  C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6  C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0  C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3  C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3  C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1  C278 Search Report dated 15 Feb. 2001 on British patent application no. 0013661.4  C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4  C281 Search Report dated 19 Feb. 2003 on British patent application no. 0219757.2		
C270 Search Report dated 10 Mar. 2005 on British patent application no. 0415835.8  C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8  C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8  C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6  C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0  C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3  C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3  C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1  C278 Search Report dated 15 Feb. 2001 on British patent application no. 0013661.4  C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4  C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4  C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C271 Search Report dated 2 Dec. 2004 on British patent application no. 0415835.8  C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8  C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6  C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0  C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3  C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3  C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1  C278 Search Report dated 15 Feb. 2001 on British patent application no. 0005399.1  C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4  C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4  C281 Search Report dated 19 Feb. 2003 on British patent application no. 0219757.2		
C272 Search Report dated 7 Mar. 2006 on British patent application no. 0519989.8 C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 15 Feb. 2001 on British patent application no. 0005399.1 C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 19 Feb. 2003 on British patent application no. 0219757.2	<u> </u>	
C273 Search Report dated 13 July 2000 on British patent application no. 0003251.6 C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 15 Feb. 2001 on British patent application no. 0005399.1 C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C274 Search Report dated 15 Jan. 2001 on British patent application no. 0004282.0 C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 15 Feb. 2001 on British patent application no. 0005399.1 C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C275 Search Report dated 14 July 2000 on British patent application no. 0004285.3 C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 15 Feb. 2001 on British patent application no. 0005399.1 C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C276 Search Report dated 17 Jan. 2001 on British patent application no. 0004285.3 C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 15 Feb. 2001 on British patent application no. 0005399.1 C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2	L	
C277 Search Report dated 24 July 2000 on British patent application no. 0005399.1 C278 Search Report dated 15 Feb. 2001 on British patent application no. 0005399.1 C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C278 Search Report dated 15 Feb. 2001 on British patent application no. 0005399.1 C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C279 Search Report dated 23 Oct. 2000 on British patent application no. 0013661.4 C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C280 Search Report dated 18 Apr. 2001 on British patent application no. 0013661.4 C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C281 Search Report dated 19 Feb. 2003 on British patent application no. 0013661.4 C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
C282 Search Report dated 21 Jan. 2003 on British patent application no. 0219757.2		
IC283 Search Report dated 6 Dec. 2002 on British patent application no 0220872 6		
		Search Report dated 6 Dec. 2002 on British patent application no. 0220872.6
C284 Search Report dated 13 Mar. 2003 on British patent application no. 0220872.6		
C285 Search Report dated 6 Mar. 2003 on British patent application no. 0225505.7	C285	Search Report dated 6 Mar. 2003 on British patent application no. 0225505.7

Sheet 11 of 17

	···	Sheet 11 of 17
	C286	Search Report dated 24 Apr. 2006 on British patent application no. 0507980.1
	C287	Search Report dated 27 Mar. 2000 on British patent application no. 9926449.1
	C288	Search Report dated 4 July 2001 on British patent application no. 9926449.1
	C289	Search Report dated 5 Sept. 2001 on British patent application no. 9926449.1
	C290	Search Report dated 28 Feb. 2000 on British patent application no. 9926450.9
	C291	Search Report dated 27 June 2000 on British patent application no. 9930398.4
	C292	Examination Report dated 15 Feb. 2007 on Norwegian patent application no. 1999 5991
	C293	Examination Report dated 20 Sept. 2006 on Norweglan patent application no. 2000 2876
	C294	Examination Report dated 24 Jan. 2007 on Norwegian patent application no. 2002 0070
	C295	Search Report dated 13 May 2006 on Norwegian patent application no. 2002 1613
	C296	Search Report dated 29 May 2006 on Norwegian patent application no. 2002 3885
	C297	International Preliminary Examination Report dated 4 Sept. 2003 on PCT/US01/28960
	C298	International Preliminary Report on Patentability, Application PCT/US04/00631, 2 Mar. 2006
	C299	International Preliminary Report on Patentability, Application PCT/US04/11973, 27 Dec. 2006
	C300	International Preliminary Report on Patentability, Application PCT/US04/02122, 13 May 2005
	C301	International Preliminary Report on Patentability, Application PCT/US04/04740, 27 June 2006
	C302	International Preliminary Report on Patentability, Application PCT/US04/04740, 27 Apr. 2005
	C303	International Preliminary Report on Patentability, Application PCT/US04/06246, 5 May 2005
	C304	International Preliminary Report on Patentability, Application PCT/US04/08030, 7 Apr. 2005
	C305	International Preliminary Report on Patentability, Application PCT/US04/08030, 10 June 2005
	C306	International Preliminary Report on Patentability, Application PCT/US04/08073, 9 May 2005
	C307	International Preliminary Report on Patentability, Application PCT/US04/08171, 13 Sept. 2005
	C308	International Preliminary Report on Patentability, Application PCT/US04/10317, 23 June 2006
	C309	International Preliminary Report on Patentability, Application PCT/US04/11177, 9 June 2005
	C310	International Preliminary Report on Patentability, Application PCT/US04/28423, 19 June 2006
	C311	International Preliminary Report on Patentability, Application PCT/US04/28438, 20 Sept. 2005
	C312	International Preliminary Report on Patentability, Application PCT/US04/28887, 27 Sept. 2006
	C313	International Preliminary Report on Patentability, Application PCT/US04/28889, 1 Aug. 2006
	C314	International Preliminary Report on Patentability, Application PCT/US05/28819, 12 Feb. 2007
	C315	International Search Report, Application PCT/IL00/00245, 18 Sept. 2000
	C316	International Search Report, Application PCT/US00/18635, 24 Nov. 2000
	C317	International Search Report, Application PCT/US00/27645, 29 Dec. 2000
	C318	International Search Report, Application PCT/US00/30022, 27 Mar. 2001
	C319	International Search Report, Application PCT/US01/04753, 3 July 2001
	C320	International Search Report, Application PCT/US01/19014, 23 Nov. 2001
	C321	International Search Report, Application PCT/US01/23815, 16 Nov. 2001
	C322	International Search Report, Application PCT/US01/28960, 22 Jan. 2002
	C323	International Search Report, Application PCT/US01/30256, 3 Jan. 2002
	C324	International Search Report, Application PCT/US01/41446, 30 Oct. 2001
	C325	International Search Report, Application PCT/US02/00093, 6 Aug. 2002
	C326	International Search Report, Application PCT/US02/00677, 17 July 2002
	C327	International Search Report, Application PCT/US02/00677, 24 Feb. 2004
	C328	International Search Report, Application PCT/US02/04353, 24 June 2002
	C329	International Search Report, Application PCT/US02/20256, 3 Jan. 2003
	C330	International Search Report, Application PCT/US02/20477, 31 Oct. 2003
	C331	International Search Report, Application PCT/US02/20477, 6 Apr. 2004
	C332	International Search Report, Application PCT/US02/24399, 27 Feb. 2004
	C333	International Search Report, Application PCT/US02/25608, 24 May 2004
	C334	International Search Report, Application PCT/US02/29856, 16 Dec. 2002
	C335	International Search Report, Application PCT/US02/36157, 29 Sept. 2003
	C336	International Search Report, Application PCT/US02/36267, 21 May 2004
	C337	International Search Report, Application PCT/US02/39418, 24 Mar. 2003
	C338	International Search Report, Application PCT/US02/39425, 28 May 2004
	C339	International Search Report, Application PCT/US03/00609, 20 May 2004
	C340	International Search Report, Application PCT/US03/04837, 28 May 2004
	C341	International Search Report, Application PCT/US03/06544, 9 June 2004
	C342	International Search Report, Application PCT/US03/10144, 31 Oct. 2003
	C343	International Search Report, Application PCT/US03/11765, 13 Nov. 2003
W	C344	International Search Report, Application PCT/US03/13787, 28 May 2004
	C345	International Search Report, Application PCT/US03/14153, 28 May 2004
	C346	International Search Report, Application PCT/US03/15020, 14 Nov. 2005
		International Search Report, Application PCT/US03/15020, 30 July 2003

Sheet 12 of 17

	Sheet 12 of 17
C348	International Search Report, Application PCT/US03/18530, 24 June 2004
C349	International Search Report, Application PCT/US03/19993, 24 May 2004
C350	International Search Report, Application PCT/US03/20694, 12 Nov. 2003
C351	International Search Report, Application PCT/US03/24779, 3 Mar. 2004
C352	International Search Report, Application PCT/US03/25667, 26 Feb. 2004
C353	International Search Report, Application PCT/US03/25675, 25 May 2004
C354	International Search Report, Application PCT/US03/25676, 17 May 2004
C355	International Search Report, Application PCT/US03/25677, 21 May 2004
C356	International Search Report, Application PCT/US03/25707, 23 June 2004
C357	International Search Report, Application PCT/US03/25715, 9 Apr. 2004
C358	International Search Report, Application PCT/US03/25716, 13 Jan. 2005
C359	International Search Report, Application PCT/US03/25742, 27 May 2004
C360 C361	International Search Report, Application PCT/US03/29460, 25 May 2004
	International Search Report, Application PCT/US03/29858, 30 June 2004
C362	International Search Report, Application PCT/US03/29859, 21 May 2004
C363	International Search Report, Application PCT/US03/38550, 15 June 2004
C364	International Search Report, Application PCT/US04/00631, 28 Mar. 2005
C365	International Search Report, Application PCT/US04/10317, 25 May 2006
C366	International Search Report, Application PCT/US05/28669, 17 Apr. 2006
C367	International Search Report and Written Opinion, Application PCT/US04/26345, 5 Oct. 2006
C368 C369	International Search Report and Written Opinion, Application PCT/US05/28446, 27 Oct. 2006
	International Search Report and Written Opinion, Application PCT/US06/02449, 24 Oct. 2006
C370 C371	International Search Report and Written Opinion, Application PCT/US04/00631, 28 Mar. 2005
C372	International Search Report and Written Opinion, Application PCT/US04/02122, 24 Feb. 2005
C372	International Search Report and Written Opinion, Application PCT/US04/04740, 19 Jan. 2005
C374	International Search Report and Written Opinion, Application PCT/US04/06246, 26 Jan. 2005
C374	International Search Report and Written Opinion, Application PCT/US04/07711, 28 Nov. 2006
C376	International Search Report and Written Opinion, Application PCT/US04/08030, 06 Jan. 2005 International Search Report and Written Opinion, Application PCT/US04/08073, 4 Mar. 2005
C377	International Search Report and Written Opinion, Application PCT/US04/06073, 4 Mar. 2005
C378	International Search Report and Written Opinion, Application PCT/US04/0177, 13 Jan. 2005
C379	International Search Report and Written Opinion, Application PCT/US04/28438, 14 Mar. 2005
C380	International Search Report and Written Opinion, Application PCT/US05/28473, 1 Sept. 2006
C381	International Search Report and Written Opinion, Application PCT/US05/28642, 14 July 2006
C382	International Search Report and Written Opinion, Application PCT/US05/28819, 3 Aug. 2006
C383	International Search Report and Written Opinion, Application PCT/US06/04809, 29 Aug. 2006
C384	International Search Report and Written Opinion, Application PCT/US06/09886, 4 Dec. 2006
C385	Written Opinion, Application PCT/US01/19014, 10 Dec. 2002
C386	Written Opinion, Application PCT/US01/23815, 25 July 2002
C387	Written Opinion, Application PCT/US01/28960, 2 Dec. 2002
C388	Written Opinion, Application PCT/US01/30256, 27 Nov. 2002
C389	Written Opinion, Application PCT/US02/00093, 21 Apr. 2003
C390	Written Opinion, Application PCT/US02/04353, 11 Apr. 2003
C391	Written Opinion, Application PCT/US02/20256, 9 May 2003
C392	Written Opinion, Application PCT/US02/24399, 28 Apr. 2004
C393	Written Opinion, Application PCT/US02/25608, 13 Sept. 2004
C394	Written Opinion, Application PCT/US02/25608, 2 Feb. 2005
C395	Written Opinion, Application PCT/US02/25727, 17 May 2004
C396	Written Opinion, Application PCT/US02/39418, 9 June 2004
C397	Written Opinion, Application PCT/US02/39425, 22 Nov. 2004
C398	Written Opinion, Application PCT/US02/39425, 11 Apr. 2005
C399	Written Opinion, Application PCT/US03/06544, 18 Feb. 2005
C400	Written Opinion, Application PCT/US03/11765, 11 May 2004
C401	Written Opinion, Application PCT/US03/13787, 9 Nov. 2004
C402	Written Opinion, Application PCT/US03/14153, 9 Sept. 2004
C403	Written Opinion, Application PCT/US03/14153, 9 Nov. 2004
C404	Written Opinion, Application PCT/US03/18530, 13 Sept. 2004
C405	Written Opinion, Application PCT/US03/19993, 15 Oct. 2004
C406	Written Opinion, Application PCT/US03/25675, 24 Nov. 2004
C407	Written Opinion, Application PCT/US03/25675, 9 May 2005
C408	Written Opinion, Application PCT/US03/29858, 21 Jan. 2005
C409	Written Opinion, Application PCT/US03/38550, 10 Dec. 2004

				Sheet 13 of 17
	C410	Written Opinion, Application PCT/US04/08171, 5 May 2005		
	C411	Written Opinion, Application PCT/US04/29025, 4 Jan. 2007		
Examiner	1		Date Considered	
Signature				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

			U. S. PATEN	T DOCUMENTS
Examiner's	Cite No.	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document
	A1	1,756,531	04-29-1930	G.W. Aldeen et al.
	A2	2,211,173	08-13-1940	E.J. Shaffer
	A3	2,371,840	03-20-1945	H.C. Otis
	A4	2,383,214	08-21-1945	A.L. Prout
	A5	2,407,552	09-10-1946	A.F. Hoesel
	A6	2,546,295	03-27-1951	E.G. Boice
	A7	2,627,891	02-10-1953	P.B. Clark
	A8	3,068,563	12-18-1962	G.H. Reverman
	A9	3,162,245	12-22-1964	G.C. Howard, et al.
	A10	3,210,102	10-05-1965	A.E. Joslin
	A11	3,343,252	09-26-1967	J.W. Reesor
	A12	3,427,707	02-18-1969	R.F. Nowosadko
	A13	3,528,498	09-15-1970	W.F. Carothers
	A14	3,667,547	06-06-1972	Arthur G. Ahlstone
	A15	3,709,306	01-09-1973	Alfred R. Curlington
	A16	3,942,824	03-09-1976	Donald E. Sable
	A17	4,118,954	10-10-1978	Charles Jenkins
	A18	4,125,937	11-21-1978	Philip S. Brown, et al.
	A19	4,226,449	10-07-1980	Richard O. Cole
	A20	4,355,664	10-26-1982	Paul M. Cook
	A21	4,358,511	11-09-1982	Darrell F. Smith, Jr., et al.
	A22	4,397,484	08-09-1983	Henry W. Miller
	A23	4,401,325	08-30-1983	Kazuo Tsuchiya, et al.
	A24	4,422,507	12-27-1983	Larry E. Reimert
	A25	4,442,586	04-17-1984	Ralph G. Ridenour
	A26	4,449,713	05-22-1984	Yoshinobu Ishido, et al.
	A27	4,458,925	07-10-1984	George M. Raulins, et al.
	A28	4,468,309	08-28-1984	Gerald W. White
	A29	4,521,258	06-04-1985	Hiroshi Tamehiro, et al.
	A30	4,530,231	07-23-1985	Perry A. Main
	A31	4,541,655	09-17-1985	John J. Hunter
	A32	4,550,782	11-05-1985	John E. Lawson
	A33	4,595,063	06-17-1986	Charles E. Jennings, et al.
	A34	4,598,938	07-08-1986	Hans Boss, et al.
	A35	4,627,488	12-09-1986	David Skarka
	A36	4,649,492	03-10-1987	Susanta Sinha, et al.
	A37	4,754,781	07-05-1988	Warner Jan de Putter
	A38	4,758,025	07-19-1988	John P. Frick
	A39	4,762,344	08-09-1988	Lee E. Perkins, et al.
	A40	4,778,088	10-18-1988	Anne Miller
	A41	4,779,445	10-25-1988	George B. Rabe
	A42	4,836,579	06-06-1989	Randy J. Wester, et al.
	A43	4,838,349	06-13-1989	Vel Berzin
	A44	4,854,338	08-08-1989	Rodger P. Grantham
	A45	4,904,136	02-27-1990	Osamu Matsumoto
	A46	4,915,177	04-10-1990	Jack R. Claycomb
	A47	4,917,409	04-17-1990	Doyle E. Reeves
	A48	4,919,989	04-24-1990	Robert V. Colangelo
	A49	4,930,573	06-05-1990	Andrew R. Lane, et al.
	A50	4,949,745	08-21-1990	John J. McKeon
	A51	4,995,464	02-26-1991	Bruce J. Watkins, et al.
	A52	5,031,370	07-16-1991	Thomas E. Jewett
	A53	5,064,004	11-12-1991	Lars-Gunnar Lundell
	A54	5,273,075	12-28-1993	Richard Skaer
	A55	5,327,964	07-12-1994	John A. O'Donnell, et al.
	A56	5,498,809	03-12-1996	Jacob Emert, et al.

			Sheet 15 of 1
A57	5,513,703	05-07-1996	Aubrey C. Mills et al.
A58	5,554,244	09-10-1996	Peter C. Ruggles, et al.
A59 A60	5,566,772	10-22-1996 04-14-1998	Malcolm Coone, et al. Kaoru Abe
A61	5,738,146 5,791,409	08-11-1998	Bruce Flanders
A62	5,901,594	05-11-1999	Russell Wasson
A63	5,985,053	11-16-1999	Takuya Hara
A64	6,013,724	01-11-2000	Kelta Mizutani
A65	6,148,915	11-21-2000	Byron Mullen
A66	6,315,040 B1	11-13-2001	Martin Donnelly
A67	6,357,485	03-19-2002	Peter Quigley
A68	6,390,720 B1	05-21-2002	Jeffrey S. LeBegue, et al.
A69	6,446,323	09-10-2002	Paul David Metcalfe, et al.
A70	6,461,999	10-08-2002	George Fanta
A71	6,478,091	11-12-2002	John C. Gano
A72	6,516,887 B2	02-11-2003	Dennis P. Nguyen, et al.
A73	6,543,545 B1	04-08-2003	Jiten Chatterji, et al.
A74	6,591,905 B2	07-15-2003	Robert Joe Coon
A75	6,622,797 B2	09-23-2003	Robert S. Sivley, IV
. A76	6,668,930	12-30-2003	Corey Hoffman
A77	6,698,517 B2	03-02-2004	Neil A.A. Simpson
A78	6,701,598 B2	03-09-2004	Chih-Chang Chen, et al.
A79	6,702,030 B2	03-09-2004	Neil Andrew Abercrombie Simpson
A80	6,712,401 B2	03-30-2004	Jean-Luc Coulon, et al.
A81	6,719,064 B2	04-13-2004	Colin J. Price-Smith, et al.
A82	6,722,437 B2	04-20-2004	Claude Vercaemer, et al.
A83	6,722,443 B1	04-20-2004	Paul David Metcalfe
A84	6,723,683	04-20-2004	Martin Crossman
A85	6,732,806 B2	05-11-2004	Doran B. Mauldin, et al.
A86	6,749,954	06-15-2004	Takanki Toyooka
A87	6,820,690 B2	11-23-2004	Claude Vercaemer, et al.
A88	6,823,937 B1	11-30-2004	Robert Lance Cook, et al.
A89	6,826,937	12-07-2004	Chin-Yun Su
A90	6,832,649 B2	12-21-2004	Jeffery Bode, et al.
A91	6,834,725 B2	12-28-2004	James K. Whanger, et al.
A92	6,843,322 B2	01-18-2005	James C. Burtner
A93	6,857,473 B2	02-22-2005	Robert Lance Cook, et al.
A94 A95	6,892,819 B2	05-17-2005	Robert Lance Cook, et al.
A96	6,902,000 B2 6,907,652 B1	06-07-2005 06-21-2005	Neil A.A. Simpson
			Wilhelmus Hubertus Paulus María Heijnen
A97 A98	6,968,618 7,011,161	11-29-2005 03-14-2006	Robert Lance Cook, et al.  Lev Ring, et al.
A99	7,040,396	05-09-2006	Robert Lance Cook, et al.
A100	7,044,218	05-16-2006	Robert Lance Cook, et al.
A101	7,048,067	05-23-2006	Robert Lance Cook, et al.
A102	7,055,608	06-06-2006	Robert Lance Cook, et al.
A103	7,063,142	06-20-2006	Robert Lance Cook, et al.
A104	7,100,684 B2	09-05-2006	Robert Lance Cook, et al.
A105	7,108,061 B2	09-19-2006	Robert Lance Cook, et al.
A106	7,108,072 B2	10-19-2006	Robert Lance Cook, et al.
A107	7,146,702 B2	12-12-2006	Robert Lance Cook, et al.
A108	7,147,053 B2	12-12-2006	Robert Lance Cook, et al.
A109	7,159,665 B2	01-09-2007	Robert Lance Cook, et al.
A110	7,159,667 B2	01-09-2007	Robert Lance Cook, et al.
A111	7,164,964	01-16-2007	Siegfried Stacklies
A112	7,168,496 B2	01-30-2007	Robert Lance Cook, et al.
A113	7,168,499 B2	01-30-2007	Robert Lance Cook, et al.
A114	7,172,019 B2	02-06-2007	Robert Lance Cook, et al.
A115	7,172,021 B2	02-06-2007	David Paul Brisco, et al.
A116	7,172,024 B2	02-06-2007	Robert Lance Cook, et al.
A117	7,174,964 B2	02-13-2007	Robert Lance Cook, et al.
A118	7,185,710	03-06-2007	Robert Lance Cook, et al.

Sheet 16 of 17

A119	7,234,531	06-26-2007	Larry Kendziora	0.1001 10 01 1
A120	7,240,728	07-10-2007	Robert Lance Cook, et al.	
A121	7,240,729	07-10-2007	Robert Lance Cook, et al.	
A122	RE 34,467	12-07-1993	Doyle E. Reeves	

		U	I. S. PATENT PUBLIC	CATIONS
Examiner's Initials	Cite:	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document
	A1	2002/0020531 A1	02-21-2002	Herve Ohmer
	A2	2002/0060068 A1	05-23-2002	Robert Lance Cook, et al.
	A3	2003/0042022 A1	03-06-2006	J. Eric Lauritzen, et al.
	A4	2004/0045646 A1	03-11-2004	Robert Lance Cook, et al.
	A5	2004/0174017 A1	09-09-2004	Leland M. Brill, et al.
	A6	2004/0194278 A1	10-07-2004	Leland M. Brill, et al.
	A7	2004/0194966 A1	10-07-2004	Patrick J. Zimmerman
	A8	2004/0221996 A1	11-11-2004	Philip Michael Burge
	A9	2004/0228679 A1	11-18-2004	Gary M. Reavis, et al.
	A10	2004/0231839 A1	11-25-2004	Peter Ellington, et al.
	A11	2004/0251034 A1	12-16-2004	Larry Kendziora, et al.
	A12	2004/0262014 A1	12-30-2004	
	A13	2005/0011641 A1	01-20-2005	Robert Lance Cook, et al.  Robert Lance Cook, et al.
	A14	2005/0015963,A1		
	A15	2005/0015965;A1 2005/0028988 A1	01-27-2005 02-10-2005	Scott Costa, et al.
	A16		02-24-2005	Robert Lance Cook, et al.
		2005/0039910 A1		Wilhelmus Christianus Maria Lohbeck
	A17	2005/0039928 A1	02-24-2005	Robert Lance Cook, et al.
	A18	2005/0045341 A1	03-03-2005	Robert Lance Cook, et al.
	A19	2005/0045342 A1	03-03-2005	Mike A. Luke, et al.
	A20	2005/0056433 A1	03-17-2005	Lev Ring, et al.
	A21	2005/0056434 A1	03-17-2005	Brock Wayne Watson, et al.
	A22	2005/0077051 A1	04-14-2005	Robert Lance Cook, et al.
	A23	2005/0081358 A1	04-21-2005	Robert Lance Cook, et al.
	A24	2005/0087337 A1	04-28-2005	David Paul Brisco, et al.
	A25	2005/0098323 A1	05-12-2005	Robert Lance Cook, et al.
	A26	2005/0103502 A1	05-19-2005	Brock Wayne Watson, et al.
	A27	2005/0123639 A1	06-09-2005	Lev Ring, et al.
	A28	2005/0133225 A1	06-23-2005	Peter Oosterling
	A29	2005/0138790 A1	06-30-2005	Robert Lance Cook, et al.
	A30	2005/0144771 A1	07-07-2005	Robert Lance Cook, et al.
	A31	2005/0144772 A1	07-07-2005	Robert Lance Cook, et al.
	A32	2005/0144777 A1	07-07-2005	Robert Lance Cook, et al.
	A33	2005/0150098 A1	07-14-2005	Robert Lance Cook, et al.
	A34	2005/0150660 A1	07-14-2005	Robert Lance Cook, et al.
	A35	2005/0161228 A1	07-28-2005	Robert Lance Cook, et al.
	A36	2005/0172473 A1	08-11-2005	Robert Lance Cook, et al.
	A37	2005/0246883 A1	11-10-2005	Vincent Marcel Ghislain Alliot, et al.
	A38	2006/0162937 A1	07-27-2006	Scott Costa, et al.
	A39	2006/0163460 A1	07-27-2006	Felix Kerstan, et al.
	A40	2006/0196679 A1	09-07-2006	David Paul Brisco, et al.
	A41	2006/0207760 A1	09-21-2006	Brock Wayne Watson, et al.
	A42	2006/0208488 A1	09-21-2006	Scott Costa
	A43	2006/0213668 A1	09-28-2006	Robert Lance Cook, et al.
	A44	2006/0219414 A1	10-05-2006	Mark Shuster
	A45	2006/0225892 A1	10-12-2006	Brock Wayne Watson, et al.
	A46	2006/0243444 A1	11-02-2006	David Paul Brisco, et al.
	A47	2007/0012456 A1	01-18-2007	Robert Lance Cook, et al.
	A48	2007/0017572 A1	01-25-2007	Robert Lance Cook, et al.
	A49	2007/0034383 A1	02-15-2007	Mark Shuster, et al.
	A50	2007/0039742 A1	02-22-2007	Scott Costa
	A51	2007/0154270 A1	07-05-2007	Waddell, et al.

Examiner	Date Considered	
	54.0 00.101.00	
Signature		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.